

(FILE 'HOME' ENTERED AT 15:22:33 ON 05 JUN 2008)

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE,

AQUASCI, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS,

CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB,

DRUGMONOG2, DRUGU, EMBAL, EMBASE, ...' ENTERED AT 15:23:04 ON 05 JUN 2008

SEA (GENOTYP#### OR HAPLOTYP#### OR POLYMORPHISM OR SNP OR MUTA

320 FILE ADISCTI
18 FILE ADISINSIGHT
49* FILE ADISNEWS
94 FILE AGRICOLA
6 FILE ANABSTR
2* FILE ANTE
0* FILE AQUALINE
5 FILE AQUASCI
362* FILE BIOENG
6081 FILE BIOSIS
1056* FILE BIOTECHABS
1056* FILE BIOTECHDS
1987* FILE BIOTECHNO
308 FILE CABA
6205 FILE CAPLUS
5* FILE CEABA-VTB
22* FILE CIN
63 FILE CONFSCI
1 FILE CROPU
28 FILE DDFB
598 FILE DDFU
38446 FILE DGENE
189 FILE DISSABS
28 FILE DRUGB
953 FILE DRUGU
124 FILE EMBAL
6040 FILE EMBASE
3406* FILE ESBIODBASE
0* FILE FOMAD
0* FILE FOREGE
20* FILE FROSTI
16* FILE FSTA
102 FILE GENBANK

6 FILE HEALSAFE
 490 FILE IFIPAT
 7 FILE IMSDRUGNEWS
 28 FILE IMSPRODUCT
 15 FILE IMSRESEARCH
 0* FILE KOSMET
 735 FILE LIFESCI
 6349 FILE MEDLINE
 14* FILE NTIS
 1* FILE NUTRACEUT
 4062* FILE PASCAL
 8 FILE PHAR
 7* FILE PHARMAML
 19 FILE PHIN
 128 FILE PROMT
 2 FILE PROUSDDR
 6949 FILE SCISEARCH
 3440 FILE TOXCENTER
 3332 FILE USGENE
 1918 FILE USPATFULL
 1 FILE USPATOLD
 339 FILE USPAT2
 1 FILE VETU
 0* FILE WATER
 668 FILE WPIDS
 14 FILE WPIFV
 668 FILE WPINDEX
 L1 QUE (GENOTYP#### OR HAPLOTYP#### OR POLYMORPHISM OR
 SNP OR MUTATION OR VARIANT)(P)(BLOOD PRESSURE OR HYPERTENSION
 OR HYPOTENSION)

FILE 'MEDLINE, BIOSIS, BIOTECHNO, EMBASE, ESBIODBASE, PASCAL,
 SCISEARCH,

TOXCENTER' ENTERED AT 15:25:27 ON 05 JUN 2008

E YAMADA Y/AU
 L2 21024 SEA "YAMADA Y"/AU
 E YOKOTA M/AU
 L3 3461 SEA "YOKOTA M"/AU
 L4 38314 SEA (GENOTYP#### OR HAPLOTYP#### OR POLYMORPHISM OR
 SNP OR VARIANT OR MUTATION)(P)(BLOOD PRESSURE OR HYPERTENSION
 OR HYPOTENSION)

L5 4645 SEA (GLYCOPROTEIN IA OR GPIA OR INTEGRIN ALPHA2 OR
 INTEGRIN
 ALPHA 2 OR ITGA OR CD49B)
 L6 61 SEA L5 AND L4
 L7 21 DUP REM L6 (40 DUPLICATES REMOVED)
 L8 85 SEA L5 AND ((GENOTYP#### OR HAPLOTYP#### OR
 POLYMORPHISM OR
 SNP OR VARIANT OR MUTATION)(P)(A1648G OR G1648A OR 1648 OR
 505
 OR 505TH OR LYS505GLU OR K505E))
 L9 21 DUP REM L8 (64 DUPLICATES REMOVED)
 L10 9137 SEA (CHEMOKINE RECEPTOR 2 OR CCR2# OR CKR2)
 L11 48 SEA L4 AND L10
 L12 13 DUP REM L11 (35 DUPLICATES REMOVED)
 L13 295 SEA L10 AND ((GENOTYP#### OR HAPLOTYP#### OR
 POLYMORPHISM OR
 SNP OR VARIANT OR MUTATION)(P)(G190A OR A190G OR 190 OR 64
 OR
 64TH OR VAL64ILE OR V64I))
 L14 77 DUP REM L13 (218 DUPLICATES REMOVED)
 L15 6314 SEA (APOLIPOPROTEIN CIII OR APOLIPOPROTEIN C III OR APOC
 III
 OR APO CIII OR APO C III)
 L16 98 SEA L4 AND L15
 L17 35 DUP REM L16 (63 DUPLICATES REMOVED)
 L18 40 SEA L15 AND ((GENOTYP#### OR HAPLOTYP#### OR
 POLYMORPHISM OR
 SNP OR VARIANT OR MUTATION)(P)(C1100T OR T1100C OR 1100))
 L19 11 DUP REM L18 (29 DUPLICATES REMOVED)
 L20 0 SEA (L7 OR L9) AND(L12 OR L14) AND(L17 OR L19)
 L21 1 SEA (L7 OR L9) AND(L12 OR L14)
 L22 0 SEA (L7 OR L9) AND(L17 OR L19)
 D L21 TI PY
 L23 0 SEA (L7 OR L9) AND (L2 OR L3)
 L24 0 SEA L12 AND (L2 OR L3)
 L25 0 SEA L14 AND (L2 OR L3)
 L26 0 SEA L17 AND (L2 OR L3)
 L27 0 SEA L19 AND (L2 OR L3)
 L28 0 SEA (L7 AND L9)
 L29 1 SEA (L12 AND L14)
 L30 0 SEA (L17 AND L19)
 D L29 TI PY
 D L7 TI PY 1-21
 D L9 TI PY 1-21
 D L12 TI PY 1-13
 L31 36 SEA L14 NOT 2004-2008/PY

L32 D L31 TI PY 1-10
D L31 TI PY 11-20
D L31 TI PY 21-36
21 SEA L17 NOT 2004-2008/PY
D L32 TI PY 1-10
D L32 TI PY 11-21
D L19 TI PY 1-11
D L7 BIB ABS 11 14-16 18
D L9 BIB ABS 7-9 11-14 16
D L12 BIB ABS 9 10 12 13
D L31 BIB ABS 8 13 30 33 34-36
D L32 BIB ABS 8 9 16 19 21
D L19 BIB ABS 5 6 8 10 11